

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro				#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	2		0.49	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	1	0	0.24	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	1	0	0.24	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	5	38	0.43	1.5	not hel
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	5	0	0.20	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	5	0	0.20	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	5	0	0.20	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	5	0	0.20	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	3	56	0.24	3.7	not hel
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	3	56	0.24	3.7	not hel
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	2	86	0.24	8.6	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	2	86	0.24	8.6	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	5		0.32	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	1	0	0.24	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	1	0	0.24	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	5	86	0.32	3.4	not hel
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	1	0	0.17	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	1	0	0.17	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	5	86	0.32	3.4	not hel
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	5	86	0.32	3.4	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	2	48	0.2	4.8	not hel
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	2	48	0.2	4.8	not hel
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	2	48	0.2	4.8	not hel
50A	Hartig loam, 0 to 3 percent slopes	Hartig	5	56	0.37	2.2	not hel
50C	Hartig loam, 3 to 10 percent slopes	Hartig	5	56	0.37	2.2	not hel
50D	Hartig loam, 10 to 30 percent slopes	Hartig	5	56	0.37	2.2	not hel
52A	Simon loam, 0 to 3 percent slopes	Simon	5	56	0.37	2.2	not hel
52B	Simon loam, 3 to 6 percent slopes	Simon	5	56	0.37	2.2	not hel
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	3	0	0.28	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	3	0	0.28	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	3	0	0.28	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	3	0	0.28	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	5	56	0.32	2.2	not hel
59C	Monte clay loam, 3 to 10 percent slopes	Monte	5	56	0.32	2.2	not hel
59D	Monte clay loam, 10 to 30 percent slopes	Monte	5	56	0.32	2.2	not hel
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	2	56	0.32	5.6	not hel
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	2	56	0.32	5.6	not hel
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	2	56	0.32	5.6	not hel
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	1	38	0.24	7.6	not hel
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	1	38	0.24	7.6	not hel
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	1	38	0.24	7.6	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	1	38	0.32	7.6	not hel
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	1	38	0.32	7.6	not hel
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	1	38	0.32	7.6	not hel
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	1	86	0.32	17.2	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	1	86	0.32	17.2	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	1	86	0.32	17.2	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	1	56	0.37	11.2	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	1	56	0.37	11.2	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	1	56	0.37	11.2	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay				#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	1	86	0.43	17.2	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	5	48	0.43	1.9	not hel
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	5	48	0.43	1.9	not hel
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	5	48	0.43	1.9	not hel
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	5	48	0.43	1.9	not hel
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	2	48	0.37	4.8	not hel
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	2	48	0.37	4.8	not hel
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	2	48	0.37	4.8	not hel
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	1	0	0.24	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	1	0	0.24	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	1	0	0.24	0.0	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	5	48	0.43	1.9	not hel
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	5	48	0.43	1.9	not hel
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	5	48	0.43	1.9	not hel
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	5	48	0.43	1.9	not hel
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	2	48	0.32	4.8	not hel
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	2	48	0.32	4.8	not hel
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	2	48	0.32	4.8	not hel
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	1	0	0.05	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	5	38	0.37	1.5	not hel
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	5	38	0.37	1.5	not hel
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	5	38	0.37	1.5	not hel
86	Yennick loam, 0 to 3 percent slopes	Yennick	2	48	0.43	4.8	not hel
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	5	86	0.24	3.4	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	5	0	0.24	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	5	56	0.28	13.4	HEL
101	Riverwash	Riverwash	-	-	-	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	5	56	0.32	2.2	not hel
151	Langspring loam, 0 to 3 percent slopes	Langspring				#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem				#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	5	86		3.4	not hel
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal				#DIV/0!	#DIV/0!

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155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch				#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte				#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-	-	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	5	0	0.32	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	5	0	0.24	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	5	0	0.37	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	5	0	0.37	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	5	0	0.37	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	5	0	0.37	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	2	86	0.20	8.6	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	5	0	0.37	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	5	56	0.24	2.2	not hel
204	Monte complex, 1 to 4 percent slopes	Monte, sodic	5	56	0.24		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	1	0	0.24	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	2	0	0.24	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	1	0	0.24	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	2	0	0.24	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	1	0	0.24	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	2	0	0.24	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	1	0	0.24	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	2	0	0.24	0.0	not hel

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221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	3	48	0.32	3.2	not hel
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	1	86	0.32	17.2	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair				#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.				#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	5	56	0.32	2.2	not hel
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	3	56	0.32	3.7	not hel
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	1	56	0.37	11.2	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	3	56	0.32	3.7	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	2	0	0.20	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	2	38	0.37	3.8	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	2	0	0.17	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	2	48	0.37	4.8	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	2	0	0.17	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	1	48	0.37	9.6	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	2	0	0.17	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	2	48	0.37	4.8	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	1	0	0.24	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	5	86	0.17	3.4	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	1	0	0.17	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	5	38	0.37	1.5	not hel
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	5	86	0.32	3.4	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	2	48	0.20	4.8	not hel
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	5	86	0.32	3.4	not hel
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	2	48	0.20	4.8	not hel
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	5	86	0.32	3.4	not hel
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	2	48	0.20	4.8	not hel
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	2	86	0.20	8.6	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	2	86	0.24	8.6	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	2	86	0.20	8.6	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	2	86	0.24	8.6	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	3	38	0.28	2.5	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	5	48	0.34	1.9	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	2	48	0.37	4.8	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	5	38	0.37	1.5	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	5	56	0.32	2.2	not hel
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	5	56	0.32	2.2	not hel
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	1	56	0.37	11.2	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	5	134	0.20	5.4	not hel
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	5	86	0.32	3.4	not hel
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	1	38	0.24	7.6	not hel
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	1	38	0.21	7.6	not hel
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	2	48	0.37	4.8	not hel

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262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	1	38	0.24	7.6	not hel
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	2	48	0.37	4.8	not hel
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	1	38	0.10	7.6	not hel
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	1	86	0.32	17.2	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	1	86	0.32	17.2	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	1	56	0.37	11.2	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	1	86	0.32	17.2	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	1	56	0.37	11.2	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	1	86	0.32	17.2	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	1	56	0.37	11.2	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	1	56	0.37	11.2	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	5	134	0.20	5.4	not hel
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	1	86	0.43	17.2	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	1	86	0.43	17.2	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	5	134	0.20	5.4	not hel
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	1	56	0.37	11.2	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	2	56	0.32	5.6	not hel
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	1	56	0.37	11.2	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	2	56	0.32	5.6	not hel
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	1	56	0.37	11.2	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	2	56	0.24	5.6	not hel

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269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	5	56	0.32	2.2	not hel
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	1	56	0.37	11.2	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	5	134	0.20	5.4	not hel
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	1	56	0.37	11.2	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	5	134	0.20	5.4	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	1	0	0.24	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	3	0	0.28	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	5	48	0.43	1.9	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	5	48	0.43	1.9	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	1	0	0.05	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	1	0	0.10	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	1	0	0.15	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	2	48	0.2	4.8	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	1	56	0.37	11.2	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	2	48	0.20	4.8	not hel
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	1	56	0.37	11.2	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	1	56	0.37	11.2	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	1	86	0.43	17.2	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	5	134	0.20	5.4	not hel
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	5	56	0.32	2.2	not hel
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	2	56	0.32	5.6	not hel

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368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	1	56	0.37	11.2	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	5	134	0.20	5.4	not hel
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton				#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte				#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	1	56	0.37	11.2	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	1	56	0.37	11.2	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	1	0	0.24	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	1	38	0.24	7.6	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	1	0	0.28	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	1	38	0.24	7.6	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	1	0	0.24	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	1	38	0.24	7.6	not hel
401	Moslander loam, 0 to 3 percent slopes	Moslander	3	56	0.28	3.7	not hel
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	5	38	0.37	1.5	not hel
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	2	38	0.37	3.8	not hel
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	5	38	0.37	1.5	not hel
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	5	56	0.20	2.2	not hel
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	2	56	0.37	5.6	not hel
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	5	0	0.20	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	5	0	0.20	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	5	0	0.20	0.0	not hel

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	5	48	0.43	1.9	not hel
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	5	48	0.43	1.9	not hel
433A	Keaton loam, 0 to 6 percent slopes	Keaton	2	0	0.24	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	2	0	0.24	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	2	0	0.24	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	2	0	0.24	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	5	56	0.43	2.2	not hel
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	5	56	0.43	2.2	not hel
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	5	56	0.43	2.2	not hel
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	5	56	0.43	2.2	not hel
439C	Causey silt loam, 6 to 10 percent slopes	Causey	2	48	0.37	4.8	not hel
439E	Causey silt loam, 10 to 45 percent slopes	Causey	2	48	0.37	4.8	not hel
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	5	48	0.43	1.9	not hel
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	5	48	0.43	1.9	not hel
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek				#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	5	0	0.28	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	5	86	0.32	3.4	not hel
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	5	86	0.32	3.4	not hel
464	Cundick clay, 6 to 40 percent slopes	Cundick	1	86	0.37	17.2	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	2	56	0.32	5.6	not hel
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	1	56	0.37	11.2	HEL

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	5	56	0.24	2.2	not hel
480	Evanston clay loam, 0 to 3 percent slopes	Evanston				#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	2	56	0.37	5.6	not hel
504	Lander loam, 0 to 3 percent slopes	Lander	5	56	0.28	2.2	not hel
504H	Lander variant loam, 0 to 3 percent slopes	Lander	2	56	0.28	5.6	not hel
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	5	56	0.32	2.2	not hel
511A	Alcova loam, 0 to 3 percent slopes	Alcova	5	56	0.32	2.2	not hel
511C	Alcova loam, 3 to 10 percent slopes	Alcova	5	56	0.32	2.2	not hel
511D	Alcova loam, 10 to 30 percent slopes	Alcova	5	56	0.32	2.2	not hel
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	5	0	0.2	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	5	56	0.28	2.2	not hel
515C	Luhon loam, 3 to 10 percent slopes	Luhon	5	56	0.28	2.2	not hel
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	5	86	0.32	3.4	not hel
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	5	86	0.32	3.4	not hel
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	5	86	0.28	3.4	not hel
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	5	86	0.28	3.4	not hel
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	5	86	0.28	3.4	not hel
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	5	86	0.28	3.4	not hel
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	5	86	0.28	3.4	not hel
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	5	86	0.2	3.4	not hel
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	5	86	0.2	3.4	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	5	56	0.28	2.2	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	5	48	0.37	1.9	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	5	56	0.43	2.2	not hel
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	1	0	0.28	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	5	56	0.43	2.2	not hel
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	1	56	0.24	11.2	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	1	56	0.24	11.2	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	5	86	0.32	3.4	not hel
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	5	86	0.32	3.4	not hel
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	5	86	0.32	3.4	not hel
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	1	56	0.43	11.2	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	5	56	0.43	2.2	not hel
563C	Ulric loam, 3 to 10 percent slopes	Ulric	2	56	0.32	5.6	not hel
563D	Ulric loam, 10 to 30 percent slopes	Ulric	2	56	0.32	5.6	not hel
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	1	48	0.43	9.6	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	1	48	0.43	9.6	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	1	48	0.43	9.6	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	1	48	0.43	9.6	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	1	38	0.2	7.6	not hel
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	2	48	0.32	4.8	not hel
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	2	48	0.32	4.8	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	2	48	0.32	4.8	not hel
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	1	0	0.28	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	2	56	0.37	5.6	not hel
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	1	86	0.37	17.2	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	1	86	0.37	17.2	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	1	86	0.37	17.2	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	1	38	0.1	7.6	not hel
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	1	38	0.1	7.6	not hel
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli				#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	1	48	0.32	9.6	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	1	86	0.32	17.2	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	5	56	0.37	2.2	not hel
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	2	0	0.24	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	2	0	0.24	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	2	86	0.28	8.6	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	2	86	0.28	8.6	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	5	38	0.43	1.5	not hel
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	5	86	0.28	3.4	not hel
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	5	86	0.28	3.4	not hel
664	Wisow clay loam, 6 to 40 percent slopes	Wisow	1	48	0.37	9.6	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	1	0	0.17	0.0	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	2	56	0.32	5.6	not hel
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	3	48	0.43	3.2	not hel
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	5	56	0.32	2.2	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	5	38	0.37	1.5	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.	2	38	0.37		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	1	0	0.28	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	5	86	0.32	3.4	not hel
730A	Amsden loam, 0 to 3 percent slopes	Amsden	5	56	0.32	2.2	not hel
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	5	56	0.32	2.2	not hel
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	2	0	0.05	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	2	56	0.32	5.6	not hel
744	Lail loam, 6 to 15 percent slopes	Lail	5	56	0.32	2.2	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	5	48	0.28	1.9	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	5	56	0.32	2.2	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	1	48	0.37	9.6	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	5	48	0.32	1.9	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	5	56	0.32	2.2	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	5	38	0.28	1.5	not hel
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone				#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	5	0	0.28	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	5	48	0.24	1.9	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	1	86	0.37	17.2	HEL

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Wiscow	1	48	0.37	9.6	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	2	86	0.32	8.6	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	1	86	0.37	17.2	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	5	56	0.28	2.2	not hel
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	5	56	0.2	2.2	not hel
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	5	56	0.2	2.2	not hel
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	5	56	0.28	2.2	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	5	0	0.2	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	5	56	0.32	2.2	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	5	0	0.2	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	5	56	0.32	2.2	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	1	0	0.15	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	1	48	0.43	9.6	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	1	0	0.15	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	1	48	0.43	9.6	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Moyerson	1	86	0.37	17.2	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Wiscow	1	48	0.37	9.6	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Ulric	2	86	0.32	8.6	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	1	48	0.43	9.6	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	2	48	0.32	4.8	not hel
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	5	86	0.32	3.4	not hel

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	1	48	0.43	9.6	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	2	48	0.32	4.8	not hel
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	5	86	0.32	3.4	not hel
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	1	48	0.43	9.6	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	2	48	0.32	4.8	not hel
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	5	86	0.32	3.4	not hel
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	2	48	0.32	4.8	not hel
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	1	48	0.43	9.6	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	5	86	0.32	3.4	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	1	0	0.28	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	1	0	0.17	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	5	0	0.28	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	1	86	0.37	17.2	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	1	0	0.2	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	1	0	0.2	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	1	86	0.37	17.2	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	1	0	0.2	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	1	86	0.37	17.2	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	1	48	0.37	9.6	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	1	86	0.37	17.2	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	1	86	0.37	17.2	HEL

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Symbol	Soil Mapunit Name	Component	T	I	K	IE20	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	5	86	0.32	3.4	not hel
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	5	86	0.37	3.4	not hel
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	5	56	0.28	2.2	not hel
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	2	56	0.28	5.6	not hel
W	Water	Water	-	-	-	-	-

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro	#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	3.8	not hel
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	9.3	HEL
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	9.3	HEL
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	21.5	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	21.5	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	8.6	HEL
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	8.6	HEL
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	8.6	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	12.0	HEL
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	12.0	HEL
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	12.0	HEL
50A	Hartig loam, 0 to 3 percent slopes	Hartig	5.6	not hel
50C	Hartig loam, 3 to 10 percent slopes	Hartig	5.6	not hel
50D	Hartig loam, 10 to 30 percent slopes	Hartig	5.6	not hel
52A	Simon loam, 0 to 3 percent slopes	Simon	5.6	not hel
52B	Simon loam, 3 to 6 percent slopes	Simon	5.6	not hel
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	5.6	not hel
59C	Monte clay loam, 3 to 10 percent slopes	Monte	5.6	not hel
59D	Monte clay loam, 10 to 30 percent slopes	Monte	5.6	not hel
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	14.0	HEL
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	14.0	HEL
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	14.0	HEL
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	19.0	HEL
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	19.0	HEL
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	19.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	19.0	HEL
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	19.0	HEL
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	19.0	HEL
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	43.0	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	43.0	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	43.0	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	28.0	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	28.0	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	28.0	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay	#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	43.0	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	4.8	not hel
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	4.8	not hel
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	4.8	not hel
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	4.8	not hel
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	12.0	HEL
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	12.0	HEL
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	12.0	HEL
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	4.8	not hel
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	4.8	not hel
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	4.8	not hel
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	4.8	not hel
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	12.0	HEL
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	12.0	HEL
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	12.0	HEL
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	3.8	not hel
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	3.8	not hel
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	3.8	not hel
86	Yennick loam, 0 to 3 percent slopes	Yennick	12.0	HEL
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	8.6	HEL
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	16.8	HEL
101	Riverwash	Riverwash	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	5.6	not hel
151	Langspring loam, 0 to 3 percent slopes	Langspring	#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem	#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	8.6	HEL
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal	#DIV/0!	#DIV/0!

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch	#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	21.5	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	5.6	not hel
204	Monte complex, 1 to 4 percent slopes	Monte, sodic		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	8.0	HEL
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	43.0	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair	#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.	#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	5.6	not hel
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	9.3	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	28.0	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	9.3	HEL
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	9.5	HEL
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	12.0	HEL
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	24.0	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	12.0	HEL
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	8.6	HEL
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	3.8	not hel
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	8.6	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	12.0	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	8.6	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	12.0	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	8.6	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	12.0	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	21.5	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	21.5	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	21.5	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	21.5	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	6.3	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	4.8	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	12.0	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	3.8	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	5.6	not hel
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	5.6	not hel
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	28.0	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	13.4	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	8.6	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	19.0	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	19.0	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	12.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	19.0	HEL
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	12.0	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	19.0	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	43.0	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	43.0	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	28.0	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	43.0	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	28.0	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	43.0	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	28.0	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	28.0	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	13.4	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	43.0	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	43.0	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	13.4	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	28.0	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	14.0	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	28.0	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	14.0	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	28.0	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	14.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	5.6	not hel
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	28.0	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	13.4	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	28.0	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	13.4	HEL
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	4.8	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	4.8	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	12.0	HEL
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	28.0	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	12.0	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	28.0	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	28.0	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	43.0	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	13.4	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	5.6	not hel
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	14.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	28.0	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	13.4	HEL
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton	#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	28.0	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	28.0	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	19.0	HEL
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	19.0	HEL
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	19.0	HEL
401	Moslander loam, 0 to 3 percent slopes	Moslander	9.3	HEL
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	3.8	not hel
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	9.5	HEL
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	3.8	not hel
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	5.6	not hel
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	14.0	HEL
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	4.8	not hel
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	4.8	not hel
433A	Keaton loam, 0 to 6 percent slopes	Keaton	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	5.6	not hel
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	5.6	not hel
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	5.6	not hel
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	5.6	not hel
439C	Causey silt loam, 6 to 10 percent slopes	Causey	12.0	HEL
439E	Causey silt loam, 10 to 45 percent slopes	Causey	12.0	HEL
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	4.8	not hel
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	4.8	not hel
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek	#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	8.6	HEL
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	8.6	HEL
464	Cundick clay, 6 to 40 percent slopes	Cundick	43.0	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	14.0	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	28.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	5.6	not hel
480	Evanston clay loam, 0 to 3 percent slopes	Evanston	#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	14.0	HEL
504	Lander loam, 0 to 3 percent slopes	Lander	5.6	not hel
504H	Lander variant loam, 0 to 3 percent slopes	Lander	14.0	HEL
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	5.6	not hel
511A	Alcova loam, 0 to 3 percent slopes	Alcova	5.6	not hel
511C	Alcova loam, 3 to 10 percent slopes	Alcova	5.6	not hel
511D	Alcova loam, 10 to 30 percent slopes	Alcova	5.6	not hel
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	5.6	not hel
515C	Luhon loam, 3 to 10 percent slopes	Luhon	5.6	not hel
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	8.6	HEL
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	8.6	HEL
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	8.6	HEL
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	8.6	HEL
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	8.6	HEL
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	8.6	HEL
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	8.6	HEL
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	8.6	HEL
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	8.6	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	5.6	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	4.8	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	5.6	not hel
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	5.6	not hel
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	28.0	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	28.0	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	8.6	HEL
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	8.6	HEL
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	8.6	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	28.0	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	5.6	not hel
563C	Ulric loam, 3 to 10 percent slopes	Ulric	14.0	HEL
563D	Ulric loam, 10 to 30 percent slopes	Ulric	14.0	HEL
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	24.0	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	24.0	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	24.0	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	24.0	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	19.0	HEL
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	12.0	HEL
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	12.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	12.0	HEL
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	14.0	HEL
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	43.0	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	43.0	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	43.0	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	19.0	HEL
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	19.0	HEL
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli	#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	24.0	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	43.0	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	5.6	not hel
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	21.5	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	21.5	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	3.8	not hel
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	8.6	HEL
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	8.6	HEL
664	Wisow clay loam, 6 to 40 percent slopes	Wisow	24.0	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	14.0	HEL
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	8.0	HEL
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	5.6	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	3.8	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	8.6	HEL
730A	Amsden loam, 0 to 3 percent slopes	Amsden	5.6	not hel
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	5.6	not hel
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	14.0	HEL
744	Lail loam, 6 to 15 percent slopes	Lail	5.6	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	4.8	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	5.6	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	24.0	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	4.8	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	5.6	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	3.8	not hel
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone	#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	4.8	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	43.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
2464	Wisconsin-Ulric-Moyerson complex, 10 to 60 percent slopes	Wisconsin	24.0	HEL
2464	Wisconsin-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	21.5	HEL
2464	Wisconsin-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	43.0	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	5.6	not hel
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	5.6	not hel
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	5.6	not hel
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	5.6	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	5.6	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	5.6	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	24.0	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	24.0	HEL
2564	Moyerson-Wisconsin-Ulric complex, 10 to 60 percent slopes	Moyerson	43.0	HEL
2564	Moyerson-Wisconsin-Ulric complex, 10 to 60 percent slopes	Wisconsin	24.0	HEL
2564	Moyerson-Wisconsin-Ulric complex, 10 to 60 percent slopes	Ulric	21.5	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	24.0	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	12.0	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	8.6	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	24.0	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	12.0	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	8.6	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	24.0	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	12.0	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	8.6	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	12.0	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	24.0	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	8.6	HEL
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	43.0	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	43.0	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	43.0	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	24.0	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	43.0	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	43.0	HEL

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Symbol	Soil Mapunit Name	Component	IE50	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	8.6	HEL
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	8.6	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	5.6	not hel
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	14.0	HEL
W	Water	Water	-	-

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro	#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	4.6	not hel
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	11.2	HEL
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	11.2	HEL
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	25.8	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	25.8	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	10.3	HEL
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	10.3	HEL
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	10.3	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	14.4	HEL
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	14.4	HEL
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	14.4	HEL
50A	Hartig loam, 0 to 3 percent slopes	Hartig	6.7	not hel
50C	Hartig loam, 3 to 10 percent slopes	Hartig	6.7	not hel
50D	Hartig loam, 10 to 30 percent slopes	Hartig	6.7	not hel
52A	Simon loam, 0 to 3 percent slopes	Simon	6.7	not hel
52B	Simon loam, 3 to 6 percent slopes	Simon	6.7	not hel
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	6.7	not hel
59C	Monte clay loam, 3 to 10 percent slopes	Monte	6.7	not hel
59D	Monte clay loam, 10 to 30 percent slopes	Monte	6.7	not hel
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	16.8	HEL
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	16.8	HEL
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	16.8	HEL
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	22.8	HEL
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	22.8	HEL
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	22.8	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	22.8	HEL
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	22.8	HEL
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	22.8	HEL
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	51.6	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	51.6	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	51.6	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	33.6	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	33.6	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	33.6	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay	#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	51.6	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	5.8	not hel
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	5.8	not hel
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	5.8	not hel
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	5.8	not hel
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	14.4	HEL
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	14.4	HEL
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	14.4	HEL
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	5.8	not hel
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	5.8	not hel
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	5.8	not hel
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	5.8	not hel
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	14.4	HEL
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	14.4	HEL
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	14.4	HEL
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	4.6	not hel
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	4.6	not hel
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	4.6	not hel
86	Yennick loam, 0 to 3 percent slopes	Yennick	14.4	HEL
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	10.3	HEL
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	17.9	HEL
101	Riverwash	Riverwash	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	6.7	not hel
151	Langspring loam, 0 to 3 percent slopes	Langspring	#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem	#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	10.3	HEL
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal	#DIV/0!	#DIV/0!

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch	#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	25.8	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	6.7	not hel
204	Monte complex, 1 to 4 percent slopes	Monte, sodic		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	9.6	HEL
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	51.6	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair	#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.	#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	6.7	not hel
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	11.2	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	33.6	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	11.2	HEL
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	11.4	HEL
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	14.4	HEL
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	28.8	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	14.4	HEL
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	10.3	HEL
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	4.6	not hel
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	10.3	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	14.4	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	10.3	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	14.4	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	10.3	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	14.4	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	25.8	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	25.8	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	25.8	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	25.8	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	7.6	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	5.8	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	14.4	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	4.6	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	6.7	not hel
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	6.7	not hel
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	33.6	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	16.1	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	10.3	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	22.8	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	22.8	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	14.4	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	22.8	HEL
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	14.4	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	22.8	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	51.6	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	51.6	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	33.6	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	51.6	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	33.6	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	51.6	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	33.6	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	33.6	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	16.1	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	51.6	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	51.6	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	16.1	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	33.6	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	16.8	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	33.6	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	16.8	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	33.6	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	16.8	HEL

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Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	6.7	not hel
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	33.6	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	16.1	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	33.6	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	16.1	HEL
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	5.8	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	5.8	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	14.4	HEL
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	33.6	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	14.4	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	33.6	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	33.6	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	51.6	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	16.1	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	6.7	not hel
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	16.8	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	33.6	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	16.1	HEL
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton	#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	33.6	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	33.6	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	22.8	HEL
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	22.8	HEL
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	22.8	HEL
401	Moslander loam, 0 to 3 percent slopes	Moslander	11.2	HEL
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	4.6	not hel
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	11.4	HEL
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	4.6	not hel
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	6.7	not hel
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	16.8	HEL
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	5.8	not hel
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	5.8	not hel
433A	Keaton loam, 0 to 6 percent slopes	Keaton	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	6.7	not hel
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	6.7	not hel
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	6.7	not hel
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	6.7	not hel
439C	Causey silt loam, 6 to 10 percent slopes	Causey	14.4	HEL
439E	Causey silt loam, 10 to 45 percent slopes	Causey	14.4	HEL
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	5.8	not hel
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	5.8	not hel
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek	#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	10.3	HEL
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	10.3	HEL
464	Cundick clay, 6 to 40 percent slopes	Cundick	51.6	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	16.8	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	33.6	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	6.7	not hel
480	Evanston clay loam, 0 to 3 percent slopes	Evanston	#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	16.8	HEL
504	Lander loam, 0 to 3 percent slopes	Lander	6.7	not hel
504H	Lander variant loam, 0 to 3 percent slopes	Lander	16.8	HEL
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	6.7	not hel
511A	Alcova loam, 0 to 3 percent slopes	Alcova	6.7	not hel
511C	Alcova loam, 3 to 10 percent slopes	Alcova	6.7	not hel
511D	Alcova loam, 10 to 30 percent slopes	Alcova	6.7	not hel
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	6.7	not hel
515C	Luhon loam, 3 to 10 percent slopes	Luhon	6.7	not hel
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	10.3	HEL
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	10.3	HEL
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	10.3	HEL
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	10.3	HEL
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	10.3	HEL
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	10.3	HEL
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	10.3	HEL
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	10.3	HEL
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	10.3	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	6.7	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	5.8	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	6.7	not hel
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	6.7	not hel
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	33.6	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	33.6	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	10.3	HEL
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	10.3	HEL
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	10.3	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	33.6	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	6.7	not hel
563C	Ulric loam, 3 to 10 percent slopes	Ulric	16.8	HEL
563D	Ulric loam, 10 to 30 percent slopes	Ulric	16.8	HEL
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	28.8	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	28.8	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	28.8	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	28.8	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	22.8	HEL
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	14.4	HEL
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	14.4	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	14.4	HEL
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	16.8	HEL
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	51.6	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	51.6	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	51.6	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	22.8	HEL
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	22.8	HEL
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli	#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	28.8	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	51.6	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	6.7	not hel
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	25.8	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	25.8	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	4.6	not hel
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	10.3	HEL
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	10.3	HEL
664	Wisow clay loam, 6 to 40 percent slopes	Wisow	28.8	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	16.8	HEL
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	9.6	HEL
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	6.7	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	4.6	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	10.3	HEL
730A	Amsden loam, 0 to 3 percent slopes	Amsden	6.7	not hel
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	6.7	not hel
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	16.8	HEL
744	Lail loam, 6 to 15 percent slopes	Lail	6.7	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	5.8	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	6.7	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	28.8	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	5.8	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	6.7	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	4.6	not hel
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone	#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	5.8	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	51.6	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Wiscow	28.8	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	25.8	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	51.6	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	6.7	not hel
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	6.7	not hel
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	6.7	not hel
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	6.7	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	6.7	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	6.7	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	28.8	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	28.8	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Moyerson	51.6	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Wiscow	28.8	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Ulric	25.8	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	28.8	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	14.4	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	10.3	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	28.8	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	14.4	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	10.3	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	28.8	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	14.4	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	10.3	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	14.4	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	28.8	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	10.3	HEL
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	51.6	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	51.6	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	51.6	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	28.8	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	51.6	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	51.6	HEL

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Symbol	Soil Mapunit Name	Component	IE60	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	10.3	HEL
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	10.3	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	6.7	not hel
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	16.8	HEL
W	Water	Water	-	-

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro	#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	6.1	not hel
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	14.9	HEL
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	14.9	HEL
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	34.4	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	34.4	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	13.8	HEL
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	13.8	HEL
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	13.8	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	19.2	HEL
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	19.2	HEL
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	19.2	HEL
50A	Hartig loam, 0 to 3 percent slopes	Hartig	9.0	HEL
50C	Hartig loam, 3 to 10 percent slopes	Hartig	9.0	HEL
50D	Hartig loam, 10 to 30 percent slopes	Hartig	9.0	HEL
52A	Simon loam, 0 to 3 percent slopes	Simon	9.0	HEL
52B	Simon loam, 3 to 6 percent slopes	Simon	9.0	HEL
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	9.0	HEL
59C	Monte clay loam, 3 to 10 percent slopes	Monte	9.0	HEL
59D	Monte clay loam, 10 to 30 percent slopes	Monte	9.0	HEL
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	22.4	HEL
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	22.4	HEL
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	22.4	HEL
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	30.4	HEL
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	30.4	HEL
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	30.4	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	30.4	HEL
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	30.4	HEL
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	30.4	HEL
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	68.8	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	68.8	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	68.8	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	44.8	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	44.8	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	44.8	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay	#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	68.8	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	7.7	not hel
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	7.7	not hel
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	7.7	not hel
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	7.7	not hel
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	19.2	HEL
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	19.2	HEL
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	19.2	HEL
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	7.7	not hel
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	7.7	not hel
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	7.7	not hel
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	7.7	not hel
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	19.2	HEL
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	19.2	HEL
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	19.2	HEL
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	6.1	not hel
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	6.1	not hel
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	6.1	not hel
86	Yennick loam, 0 to 3 percent slopes	Yennick	19.2	HEL
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	13.8	HEL
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	20.2	HEL
101	Riverwash	Riverwash	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	9.0	HEL
151	Langspring loam, 0 to 3 percent slopes	Langspring	#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem	#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	13.8	HEL
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal	#DIV/0!	#DIV/0!

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch	#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	34.4	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	9.0	HEL
204	Monte complex, 1 to 4 percent slopes	Monte, sodic		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	12.8	HEL
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	68.8	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair	#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.	#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	9.0	HEL
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	14.9	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	44.8	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	14.9	HEL
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	15.2	HEL
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	19.2	HEL
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	38.4	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	19.2	HEL
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	13.8	HEL
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	6.1	not hel
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	13.8	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	19.2	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	13.8	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	19.2	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	13.8	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	19.2	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	34.4	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	34.4	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	34.4	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	34.4	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	10.1	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	7.7	not hel
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	19.2	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	6.1	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	9.0	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	9.0	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	44.8	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	21.4	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	13.8	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	30.4	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	30.4	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	19.2	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	30.4	HEL
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	19.2	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	30.4	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	68.8	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	68.8	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	44.8	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	68.8	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	44.8	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	68.8	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	44.8	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	44.8	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	21.4	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	68.8	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	68.8	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	21.4	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	44.8	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	22.4	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	44.8	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	22.4	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	44.8	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	22.4	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	9.0	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	44.8	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	21.4	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	44.8	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	21.4	HEL
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	7.7	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	7.7	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	19.2	HEL
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	44.8	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	19.2	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	44.8	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	44.8	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	68.8	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	21.4	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	9.0	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	22.4	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	44.8	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	21.4	HEL
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton	#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	44.8	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	44.8	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	30.4	HEL
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	30.4	HEL
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	30.4	HEL
401	Moslander loam, 0 to 3 percent slopes	Moslander	14.9	HEL
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	6.1	not hel
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	15.2	HEL
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	6.1	not hel
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	9.0	HEL
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	22.4	HEL
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	7.7	not hel
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	7.7	not hel
433A	Keaton loam, 0 to 6 percent slopes	Keaton	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	9.0	HEL
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	9.0	HEL
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	9.0	HEL
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	9.0	HEL
439C	Causey silt loam, 6 to 10 percent slopes	Causey	19.2	HEL
439E	Causey silt loam, 10 to 45 percent slopes	Causey	19.2	HEL
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	7.7	not hel
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	7.7	not hel
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek	#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	13.8	HEL
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	13.8	HEL
464	Cundick clay, 6 to 40 percent slopes	Cundick	68.8	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	22.4	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	44.8	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	9.0	HEL
480	Evanston clay loam, 0 to 3 percent slopes	Evanston	#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	22.4	HEL
504	Lander loam, 0 to 3 percent slopes	Lander	9.0	HEL
504H	Lander variant loam, 0 to 3 percent slopes	Lander	22.4	HEL
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	9.0	HEL
511A	Alcova loam, 0 to 3 percent slopes	Alcova	9.0	HEL
511C	Alcova loam, 3 to 10 percent slopes	Alcova	9.0	HEL
511D	Alcova loam, 10 to 30 percent slopes	Alcova	9.0	HEL
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	9.0	HEL
515C	Luhon loam, 3 to 10 percent slopes	Luhon	9.0	HEL
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	13.8	HEL
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	13.8	HEL
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	13.8	HEL
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	13.8	HEL
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	13.8	HEL
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	13.8	HEL
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	13.8	HEL
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	13.8	HEL
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	13.8	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	9.0	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	7.7	not hel
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	9.0	HEL
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	9.0	HEL
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	44.8	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	44.8	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	13.8	HEL
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	13.8	HEL
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	13.8	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	44.8	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	9.0	HEL
563C	Ulric loam, 3 to 10 percent slopes	Ulric	22.4	HEL
563D	Ulric loam, 10 to 30 percent slopes	Ulric	22.4	HEL
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	38.4	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	38.4	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	38.4	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	38.4	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	30.4	HEL
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	19.2	HEL
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	19.2	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	19.2	HEL
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	22.4	HEL
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	68.8	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	68.8	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	68.8	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	30.4	HEL
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	30.4	HEL
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli	#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	38.4	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	68.8	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	9.0	HEL
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	34.4	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	34.4	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	6.1	not hel
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	13.8	HEL
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	13.8	HEL
664	Wiscow clay loam, 6 to 40 percent slopes	Wiscow	38.4	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	22.4	HEL
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	12.8	HEL
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	9.0	HEL
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	6.1	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	13.8	HEL
730A	Amsden loam, 0 to 3 percent slopes	Amsden	9.0	HEL
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	9.0	HEL
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	22.4	HEL
744	Lail loam, 6 to 15 percent slopes	Lail	9.0	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	7.7	not hel
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	9.0	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	38.4	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	7.7	not hel
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	9.0	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	6.1	not hel
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone	#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	7.7	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	68.8	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Wiscow	38.4	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	34.4	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	68.8	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	9.0	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	9.0	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	9.0	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	9.0	HEL
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	9.0	HEL
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	9.0	HEL
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	38.4	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	38.4	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Moyerson	68.8	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Wiscow	38.4	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Ulric	34.4	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	38.4	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	19.2	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	13.8	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	38.4	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	19.2	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	13.8	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	38.4	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	19.2	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	13.8	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	19.2	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	38.4	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	13.8	HEL
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	68.8	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	68.8	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	68.8	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	38.4	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	68.8	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	68.8	HEL

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Symbol	Soil Mapunit Name	Component	IE80	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	13.8	HEL
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	13.8	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	9.0	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	22.4	HEL
W	Water	Water	-	-

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro	#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	6.8	not hel
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	16.8	HEL
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	16.8	HEL
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	38.7	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	38.7	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	15.5	HEL
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	15.5	HEL
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	15.5	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	21.6	HEL
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	21.6	HEL
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	21.6	HEL
50A	Hartig loam, 0 to 3 percent slopes	Hartig	10.1	HEL
50C	Hartig loam, 3 to 10 percent slopes	Hartig	10.1	HEL
50D	Hartig loam, 10 to 30 percent slopes	Hartig	10.1	HEL
52A	Simon loam, 0 to 3 percent slopes	Simon	10.1	HEL
52B	Simon loam, 3 to 6 percent slopes	Simon	10.1	HEL
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	10.1	HEL
59C	Monte clay loam, 3 to 10 percent slopes	Monte	10.1	HEL
59D	Monte clay loam, 10 to 30 percent slopes	Monte	10.1	HEL
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	25.2	HEL
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	25.2	HEL
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	25.2	HEL
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	34.2	HEL
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	34.2	HEL
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	34.2	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	34.2	HEL
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	34.2	HEL
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	34.2	HEL
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	77.4	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	77.4	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	77.4	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	50.4	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	50.4	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	50.4	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay	#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	77.4	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	8.6	HEL
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	8.6	HEL
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	8.6	HEL
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	8.6	HEL
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	21.6	HEL
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	21.6	HEL
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	21.6	HEL
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	8.6	HEL
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	8.6	HEL
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	8.6	HEL
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	8.6	HEL
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	21.6	HEL
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	21.6	HEL
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	21.6	HEL
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	6.8	not hel
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	6.8	not hel
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	6.8	not hel
86	Yennick loam, 0 to 3 percent slopes	Yennick	21.6	HEL
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	15.5	HEL
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	21.3	HEL
101	Riverwash	Riverwash	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	10.1	HEL
151	Langspring loam, 0 to 3 percent slopes	Langspring	#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem	#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	15.5	HEL
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal	#DIV/0!	#DIV/0!

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch	#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	38.7	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	10.1	HEL
204	Monte complex, 1 to 4 percent slopes	Monte, sodic		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	14.4	HEL
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	77.4	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair	#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.	#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	10.1	HEL
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	16.8	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	50.4	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	16.8	HEL
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	17.1	HEL
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	21.6	HEL
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	43.2	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	21.6	HEL
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	15.5	HEL
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	6.8	not hel
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	15.5	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	21.6	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	15.5	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	21.6	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	15.5	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	21.6	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	38.7	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	38.7	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	38.7	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	38.7	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	11.4	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	8.6	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	21.6	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	6.8	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	10.1	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	10.1	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	50.4	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	24.1	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	15.5	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	34.2	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	34.2	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	21.6	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	34.2	HEL
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	21.6	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	34.2	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	77.4	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	77.4	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	50.4	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	77.4	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	50.4	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	77.4	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	50.4	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	50.4	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	24.1	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	77.4	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	77.4	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	24.1	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	50.4	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	25.2	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	50.4	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	25.2	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	50.4	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	25.2	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	10.1	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	50.4	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	24.1	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	50.4	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	24.1	HEL
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	8.6	HEL
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	8.6	HEL
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	21.6	HEL
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	50.4	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	21.6	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	50.4	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	50.4	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	77.4	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	24.1	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	10.1	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	25.2	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	50.4	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	24.1	HEL
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton	#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	50.4	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	50.4	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	34.2	HEL
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	34.2	HEL
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	34.2	HEL
401	Moslander loam, 0 to 3 percent slopes	Moslander	16.8	HEL
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	6.8	not hel
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	17.1	HEL
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	6.8	not hel
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	10.1	HEL
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	25.2	HEL
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	8.6	HEL
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	8.6	HEL
433A	Keaton loam, 0 to 6 percent slopes	Keaton	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	10.1	HEL
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	10.1	HEL
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	10.1	HEL
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	10.1	HEL
439C	Causey silt loam, 6 to 10 percent slopes	Causey	21.6	HEL
439E	Causey silt loam, 10 to 45 percent slopes	Causey	21.6	HEL
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	8.6	HEL
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	8.6	HEL
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek	#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	15.5	HEL
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	15.5	HEL
464	Cundick clay, 6 to 40 percent slopes	Cundick	77.4	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	25.2	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	50.4	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	10.1	HEL
480	Evanston clay loam, 0 to 3 percent slopes	Evanston	#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	25.2	HEL
504	Lander loam, 0 to 3 percent slopes	Lander	10.1	HEL
504H	Lander variant loam, 0 to 3 percent slopes	Lander	25.2	HEL
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	10.1	HEL
511A	Alcova loam, 0 to 3 percent slopes	Alcova	10.1	HEL
511C	Alcova loam, 3 to 10 percent slopes	Alcova	10.1	HEL
511D	Alcova loam, 10 to 30 percent slopes	Alcova	10.1	HEL
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	10.1	HEL
515C	Luhon loam, 3 to 10 percent slopes	Luhon	10.1	HEL
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	15.5	HEL
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	15.5	HEL
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	15.5	HEL
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	15.5	HEL
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	15.5	HEL
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	15.5	HEL
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	15.5	HEL
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	15.5	HEL
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	15.5	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	10.1	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	8.6	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	10.1	HEL
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	10.1	HEL
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	50.4	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	50.4	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	15.5	HEL
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	15.5	HEL
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	15.5	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	50.4	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	10.1	HEL
563C	Ulric loam, 3 to 10 percent slopes	Ulric	25.2	HEL
563D	Ulric loam, 10 to 30 percent slopes	Ulric	25.2	HEL
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	43.2	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	43.2	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	43.2	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	43.2	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	34.2	HEL
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	21.6	HEL
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	21.6	HEL

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Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	21.6	HEL
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	25.2	HEL
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	77.4	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	77.4	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	77.4	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	34.2	HEL
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	34.2	HEL
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli	#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	43.2	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	77.4	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	10.1	HEL
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	38.7	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	38.7	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	6.8	not hel
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	15.5	HEL
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	15.5	HEL
664	Wisow clay loam, 6 to 40 percent slopes	Wisow	43.2	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	0.0	not hel

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	25.2	HEL
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	14.4	HEL
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	10.1	HEL
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	6.8	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	15.5	HEL
730A	Amsden loam, 0 to 3 percent slopes	Amsden	10.1	HEL
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	10.1	HEL
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	25.2	HEL
744	Lail loam, 6 to 15 percent slopes	Lail	10.1	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	8.6	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	10.1	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	43.2	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	8.6	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	10.1	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	6.8	not hel
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone	#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	8.6	HEL
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	77.4	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
2464	Wisconsin-Ulric-Moyerson complex, 10 to 60 percent slopes	Wisconsin	43.2	HEL
2464	Wisconsin-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	38.7	HEL
2464	Wisconsin-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	77.4	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	10.1	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	10.1	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	10.1	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	10.1	HEL
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	10.1	HEL
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	10.1	HEL
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	43.2	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	43.2	HEL
2564	Moyerson-Wisconsin-Ulric complex, 10 to 60 percent slopes	Moyerson	77.4	HEL
2564	Moyerson-Wisconsin-Ulric complex, 10 to 60 percent slopes	Wisconsin	43.2	HEL
2564	Moyerson-Wisconsin-Ulric complex, 10 to 60 percent slopes	Ulric	38.7	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	43.2	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	21.6	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	15.5	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	43.2	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	21.6	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	15.5	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	43.2	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	21.6	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	15.5	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	21.6	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	43.2	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	15.5	HEL
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	77.4	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	77.4	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	77.4	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	43.2	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	77.4	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	77.4	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
 Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE90	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	15.5	HEL
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	15.5	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	10.1	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	25.2	HEL
W	Water	Water	-	-

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro	#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	7.6	not hel
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	18.7	HEL
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	18.7	HEL
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	43.0	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	43.0	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	17.2	HEL
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	17.2	HEL
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	17.2	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	24.0	HEL
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	24.0	HEL
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	24.0	HEL
50A	Hartig loam, 0 to 3 percent slopes	Hartig	11.2	HEL
50C	Hartig loam, 3 to 10 percent slopes	Hartig	11.2	HEL
50D	Hartig loam, 10 to 30 percent slopes	Hartig	11.2	HEL
52A	Simon loam, 0 to 3 percent slopes	Simon	11.2	HEL
52B	Simon loam, 3 to 6 percent slopes	Simon	11.2	HEL
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	11.2	HEL
59C	Monte clay loam, 3 to 10 percent slopes	Monte	11.2	HEL
59D	Monte clay loam, 10 to 30 percent slopes	Monte	11.2	HEL
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	28.0	HEL
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	28.0	HEL
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	28.0	HEL
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	38.0	HEL
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	38.0	HEL
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	38.0	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	38.0	HEL
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	38.0	HEL
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	38.0	HEL
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	86.0	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	86.0	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	86.0	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	56.0	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	56.0	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	56.0	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay	#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	86.0	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	9.6	HEL
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	9.6	HEL
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	9.6	HEL
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	9.6	HEL
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	24.0	HEL
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	24.0	HEL
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	24.0	HEL
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	0.0	not hel

HIGHLY ERODIBLE LAND REPORT (WIND)
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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	9.6	HEL
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	9.6	HEL
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	9.6	HEL
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	9.6	HEL
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	24.0	HEL
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	24.0	HEL
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	24.0	HEL
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	7.6	not hel
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	7.6	not hel
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	7.6	not hel
86	Yennick loam, 0 to 3 percent slopes	Yennick	24.0	HEL
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	17.2	HEL
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	11.2	HEL
101	Riverwash	Riverwash	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	11.2	HEL
151	Langspring loam, 0 to 3 percent slopes	Langspring	#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem	#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	17.2	HEL
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal	#DIV/0!	#DIV/0!

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Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch	#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	43.0	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	11.2	HEL
204	Monte complex, 1 to 4 percent slopes	Monte, sodic		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	16.0	HEL
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	86.0	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair	#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.	#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	11.2	HEL
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	18.7	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	56.0	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	18.7	HEL
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	19.0	HEL
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	24.0	HEL
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	48.0	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	24.0	HEL
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	17.2	HEL
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	7.6	not hel
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	17.2	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	24.0	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	17.2	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	24.0	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	17.2	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	24.0	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	43.0	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	43.0	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	43.0	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	43.0	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	12.7	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	9.6	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	24.0	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	7.6	not hel
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	11.2	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	11.2	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	56.0	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	26.8	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	17.2	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	38.0	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	38.0	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	24.0	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	38.0	HEL
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	24.0	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	38.0	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	86.0	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	86.0	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	56.0	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	86.0	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	56.0	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	86.0	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	56.0	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	56.0	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	26.8	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	86.0	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	86.0	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	26.8	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	56.0	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	28.0	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	56.0	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	28.0	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	56.0	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	28.0	HEL

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	11.2	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	56.0	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	26.8	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	56.0	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	26.8	HEL
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	9.6	HEL
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	9.6	HEL
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	24.0	HEL
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	56.0	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	24.0	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	56.0	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	56.0	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	86.0	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	26.8	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	11.2	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	28.0	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	56.0	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	26.8	HEL
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton	#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	56.0	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	56.0	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	38.0	HEL
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	38.0	HEL
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	38.0	HEL
401	Moslander loam, 0 to 3 percent slopes	Moslander	18.7	HEL
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	7.6	not hel
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	19.0	HEL
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	7.6	not hel
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	11.2	HEL
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	28.0	HEL
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	9.6	HEL
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	9.6	HEL
433A	Keaton loam, 0 to 6 percent slopes	Keaton	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	11.2	HEL
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	11.2	HEL
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	11.2	HEL
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	11.2	HEL
439C	Causey silt loam, 6 to 10 percent slopes	Causey	24.0	HEL
439E	Causey silt loam, 10 to 45 percent slopes	Causey	24.0	HEL
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	9.6	HEL
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	9.6	HEL
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek	#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	17.2	HEL
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	17.2	HEL
464	Cundick clay, 6 to 40 percent slopes	Cundick	86.0	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	28.0	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	56.0	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	11.2	HEL
480	Evanston clay loam, 0 to 3 percent slopes	Evanston	#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	28.0	HEL
504	Lander loam, 0 to 3 percent slopes	Lander	11.2	HEL
504H	Lander variant loam, 0 to 3 percent slopes	Lander	28.0	HEL
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	11.2	HEL
511A	Alcova loam, 0 to 3 percent slopes	Alcova	11.2	HEL
511C	Alcova loam, 3 to 10 percent slopes	Alcova	11.2	HEL
511D	Alcova loam, 10 to 30 percent slopes	Alcova	11.2	HEL
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	11.2	HEL
515C	Luhon loam, 3 to 10 percent slopes	Luhon	11.2	HEL
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	17.2	HEL
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	17.2	HEL
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	17.2	HEL
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	17.2	HEL
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	17.2	HEL
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	17.2	HEL
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	17.2	HEL
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	17.2	HEL
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	17.2	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	11.2	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	9.6	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	11.2	HEL
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	11.2	HEL
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	56.0	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	56.0	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	17.2	HEL
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	17.2	HEL
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	17.2	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	56.0	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	11.2	HEL
563C	Ulric loam, 3 to 10 percent slopes	Ulric	28.0	HEL
563D	Ulric loam, 10 to 30 percent slopes	Ulric	28.0	HEL
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	48.0	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	48.0	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	48.0	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	48.0	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	38.0	HEL
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	24.0	HEL
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	24.0	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	24.0	HEL
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	28.0	HEL
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	86.0	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	86.0	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	86.0	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	38.0	HEL
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	38.0	HEL
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli	#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	48.0	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	86.0	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	11.2	HEL
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	43.0	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	43.0	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	7.6	not hel
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	17.2	HEL
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	17.2	HEL
664	Wisow clay loam, 6 to 40 percent slopes	Wisow	48.0	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	28.0	HEL
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	16.0	HEL
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	11.2	HEL
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	7.6	not hel
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	17.2	HEL
730A	Amsden loam, 0 to 3 percent slopes	Amsden	11.2	HEL
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	11.2	HEL
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	28.0	HEL
744	Lail loam, 6 to 15 percent slopes	Lail	11.2	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	9.6	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	11.2	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	48.0	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	9.6	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	11.2	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	7.6	not hel
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone	#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	9.6	HEL
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	86.0	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Wiscow	48.0	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	43.0	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	86.0	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	11.2	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	11.2	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	11.2	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	11.2	HEL
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	11.2	HEL
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	11.2	HEL
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	48.0	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	48.0	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Moyerson	86.0	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Wiscow	48.0	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Ulric	43.0	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	48.0	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	24.0	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	17.2	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	48.0	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	24.0	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	17.2	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	48.0	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	24.0	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	17.2	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	24.0	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	48.0	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	17.2	HEL
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	86.0	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	86.0	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	86.0	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	48.0	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	86.0	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	86.0	HEL

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Symbol	Soil Mapunit Name	Component	IE100	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	17.2	HEL
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	17.2	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	11.2	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	28.0	HEL
W	Water	Water	-	-

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
6A	Wardboro sandy loam, 0 to 3 percent slopes	Wardboro	#DIV/0!	#DIV/0!
7	Tepete peat, 0 to 3 percent slopes	Tepete	0.0	not hel
18A	Sevenmile gravelly sandy clay loam, 0 to 3 percent slopes	Sevenmile	0.0	not hel
18C	Sevenmile gravelly sandy clay loam, 3 to 10 percent slopes	Sevenmile	0.0	not hel
21	Laney loam, 0 to 3 percent slopes	Laney	9.1	HEL
22A	Ashuelot variant gravelly loam, 0 to 3 percent slopes	Ashuelot var.	0.0	not hel
22C	Ashuelot variant gravelly loam, 3 to 10 percent slopes	Ashuelot var.	0.0	not hel
22D	Ashuelot variant gravelly loam, 10 to 30 percent slopes	Ashuelot var.	0.0	not hel
22E	Ashuelot variant gravelly loam, 30 to 60 percent slopes	Ashuelot var.	0.0	not hel
23A	Cambarge gravelly sandy loam, 0 to 3 percent slopes	Cambarge	22.4	HEL
23C	Cambarge gravelly sandy loam, 3 to 10 percent slopes	Cambarge	22.4	HEL
31A	Farson sandy loam, 0 to 3 percent slopes	Farson	51.6	HEL
31C	Farson sandy loam, 3 to 10 percent slopes	Farson	51.6	HEL
33B	Laney loam, 3 to 6 percent slopes	Laney	0.0	not hel
34A	Derrick gravelly loam, 0 to 3 percent slopes	Derrick	0.0	not hel
34C	Derrick gravelly loam, 3 to 10 percent slopes	Derrick	0.0	not hel
35A	Merna fine sandy loam, 0 to 3 percent slopes	Merna	20.6	HEL
39A	Dunul very gravelly sandy loam, 0 to 3 percent slopes	Dunul	0.0	not hel
39C	Dunul very gravelly sandy loam, 3 to 10 percent slopes	Dunul	0.0	not hel
40A	Edlin fine sandy loam, 0 to 3 percent slopes	Edlin	20.6	HEL
40B	Edlin fine sandy loam, 3 to 10 percent slopes	Edlin	20.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
41A	Leckman gravelly sandy loam, 0 to 3 percent slopes	Leckman	28.8	HEL
41C	Leckman gravelly sandy loam, 3 to 10 percent slopes	Leckman	28.8	HEL
41D	Leckman gravelly sandy loam, 10 to 30 percent slopes	Leckman	28.8	HEL
50A	Hartig loam, 0 to 3 percent slopes	Hartig	13.4	HEL
50C	Hartig loam, 3 to 10 percent slopes	Hartig	13.4	HEL
50D	Hartig loam, 10 to 30 percent slopes	Hartig	13.4	HEL
52A	Simon loam, 0 to 3 percent slopes	Simon	13.4	HEL
52B	Simon loam, 3 to 6 percent slopes	Simon	13.4	HEL
57A	Swahlen channery clay loam, 0 to 3 percent slopes	Swahlen	0.0	not hel
57BC	Swahlen channery clay loam, 3 to 10 percent slopes	Swahlen	0.0	not hel
57DE	Swahlen channery clay loam, 10 to 30 percent slopes	Swahlen	0.0	not hel
57F	Swahlen channery clay loam, 30 to 60 percent slopes	Swahlen	0.0	not hel
59A	Monte clay loam, 0 to 3 percent slopes	Monte	13.4	HEL
59C	Monte clay loam, 3 to 10 percent slopes	Monte	13.4	HEL
59D	Monte clay loam, 10 to 30 percent slopes	Monte	13.4	HEL
59HA	Garsid clay loam, 0 to 3 percent slopes	Garsid	33.6	HEL
59HC	Garsid clay loam, 3 to 10 percent slopes	Garsid	33.6	HEL
59HD	Garsid clay loam, 10 to 30 percent slopes	Garsid	33.6	HEL
62C	Solak channery fine sandy loam, 3 to 10 percent slopes	Solak	45.6	HEL
62D	Solak channery fine sandy loam, 10 to 30 percent slopes	Solak	45.6	HEL
62E	Solak channery fine sandy loam, 30 to 45 percent slopes	Solak	45.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
63C	Devoe gravelly clay, 3 to 10 percent slopes	Devoe	45.6	HEL
63D	Devoe gravelly clay, 10 to 30 percent slopes	Devoe	45.6	HEL
63E	Devoe gravelly clay loam, 30 to 45 percent slopes	Devoe	45.6	HEL
64C	Roxal clay loam, 3 to 10 percent slopes	Roxal	103.2	HEL
64D	Roxal clay loam, 10 to 30 percent slopes	Roxal	103.2	HEL
64E	Roxal clay loam, 30 to 60 percent slopes	Roxal	103.2	HEL
65A	Haterton loam, 0 to 3 percent slopes	Haterton	67.2	HEL
65D	Haterton loam, 3 to 30 percent slopes	Haterton	67.2	HEL
65E	Haterton loam, 30 to 60 percent slopes	Haterton	67.2	HEL
67C	Youjay clay loam, 0 to 10 percent slopes	Youjay	#DIV/0!	#DIV/0!
67D	Youjay clay loam, 10 to 30 percent slopes	Youjay	103.2	HEL
73A	Pancheri silt loam, 0 to 6 percent slopes	Pancheri	11.5	HEL
73C	Pancheri silt loam, 6 to 10 percent slopes	Pancheri	11.5	HEL
73D	Pancheri silt loam, 10 to 15 percent slopes	Pancheri	11.5	HEL
73E	Pancheri silt loam, 15 to 25 percent slopes	Pancheri	11.5	HEL
76A	Nayfan clay loam, 0 to 3 percent slopes	Nayfan	28.8	HEL
76C	Nayfan clay loam, 3 to 10 percent slopes	Nayfan	28.8	HEL
76D	Nayfan clay loam, 10 to 40 percent slopes	Nayfan	28.8	HEL
77C	Highams very channery loam, 3 to 10 percent slopes	Highams	0.0	not hel
77D	Highams very channery loam, 10 to 30 percent slopes	Highams	0.0	not hel
77E	Highams very channery loam, 30 to 60 percent slopes	Highams	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
81A	Paulson silt loam, 0 to 3 percent slopes	Paulson	11.5	HEL
81B	Paulson silt loam, 3 to 10 percent slopes	Paulson	11.5	HEL
81D	Paulson silt loam, 10 to 30 percent slopes	Paulson	11.5	HEL
81E	Paulson silt loam, 30 to 60 percent slopes	Paulson	11.5	HEL
82A	Boettcher clay loam, 0 to 3 percent slopes	Boettcher	28.8	HEL
82C	Boettcher clay loam, 3 to 10 percent slopes	Boettcher	28.8	HEL
82E	Boettcher clay loam, 10 to 30 percent slopes	Boettcher	28.8	HEL
83	Quealy very stony fine sandy loam, 5 to 40 percent slopes	Quealy	0.0	not hel
85A	Debone silty clay loam, 0 to 3 percent slopes	Debone	9.1	HEL
85C	Debone silty clay loam, 3 to 10 percent slopes	Debone	9.1	HEL
85D	Debone silty clay loam, 10 to 30 percent slopes	Debone	9.1	HEL
86	Yennick loam, 0 to 3 percent slopes	Yennick	28.8	HEL
87B	Leckman fine sandy loam, 3 to 10 percent slopes	Leckman	20.6	HEL
88A	Luhon complex, 1 to 3 percent slopes	Luhon GR-L	0.0	not hel
88A	Luhon complex, 1 to 3 percent slopes	Luhon L	13.4	HEL
101	Riverwash	Riverwash	-	-
104	Mishak loam, 0 to 2 percent slopes	Mishak	13.4	HEL
151	Langspring loam, 0 to 3 percent slopes	Langspring	#DIV/0!	#DIV/0!
152	Emblem loam, 0 to 3 percent slopes	Emblem	#DIV/0!	#DIV/0!
153	Shellcreek silty clay, 0 to 3 percent slopes	Shellcreek	20.6	HEL
154	Pepal loamy fine sand, 0 to 3 percent slopes	Pepal	#DIV/0!	#DIV/0!

HIGHLY ERODIBLE LAND REPORT (WIND)
Soil Survey Area WY723 Lincoln County

Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
155	Sandbranch loam, 0 to 6 percent slopes	Sandbranch	#DIV/0!	#DIV/0!
159	Monte clay loam, gravelly substratum, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
161	Rock outcrop	Rock Outcrop	-	-
201	Moslander-Canninger complex, 0 to 3 percent slopes	Moslander	0.0	not hel
201	Moslander-Canninger complex, 0 to 3 percent slopes	Canninger	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	0.0	not hel
202	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, sodic	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake	0.0	not hel
202C	Bear Lake silty clay loams, 3 to 10 percent slopes	Bear Lake, sodic	0.0	not hel
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Pescar	51.6	HEL
203	Pescar-Saleratus complex, 0 to 3 percent slopes	Saleratus	0.0	not hel
204	Monte complex, 1 to 4 percent slopes	Monte	13.4	HEL
204	Monte complex, 1 to 4 percent slopes	Monte, sodic		
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork, thin solum	0.0	not hel
211A	Midfork, thin solum-Midfork gravelly loams, 0 to 3 percent slopes	Midfork	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork, thin solum	0.0	not hel
211C	Midfork, thin solum-Midfork gravelly loams, 3 to 10 percent slopes	Midfork	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork, thin solum	0.0	not hel
211D	Midfork, thin solum-Midfork gravelly loams, 10 to 30 percent slopes	Midfork	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork, thin solum	0.0	not hel
211E	Midfork, thin solum-Midfork gravelly loams, 30 to 60 percent slopes	Midfork	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Rockinchair	19.2	HEL
221	Rockinchair-Conpeak variant complex, 0 to 3 percent slopes	Conpeak var.	103.2	HEL
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Rockinchair	#DIV/0!	#DIV/0!
221C	Rockinchair-Conpeak variant complex, 3 to 10 percent slopes	Conpeak var.	#DIV/0!	#DIV/0!
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Sagecreek	13.4	HEL
222	Sagecreek-Garsid loams, 0 to 6 percent slopes	Garsid	22.4	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Haterton	67.2	HEL
224	Haterton-Garsid loams, 3 to 10 percent slopes	Garsid	22.4	HEL
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Osmund	0.0	not hel
231A	Osmund-Circle bar complex, 0 to 3 percent slopes	Circle Bar	22.8	HEL
233C	Keaton-Causey complex, 6 to 10 percent slopes	Keaton	0.0	not hel
233C	Keaton-Causey complex, 6 to 10 percent slopes	Causey	28.8	HEL
233D	Keaton-Causey complex, 10 to 15 percent slopes	Keaton	0.0	not hel
233D	Keaton-Causey complex, 10 to 15 percent slopes	Causey	57.6	HEL
233E	Keaton-Causey complex, 15 to 45 percent slopes	Keaton	0.0	not hel
233E	Keaton-Causey complex, 15 to 45 percent slopes	Causey	28.8	HEL
234B	Derrick-Merna complex, 0 to 6 percent slopes	Derrick	0.0	not hel
234B	Derrick-Merna complex, 0 to 6 percent slopes	Merna	20.6	HEL
239	Dunul-Clowers complex, 0 to 6 percent slopes	Dunul	0.0	not hel
239	Dunul-Clowers complex, 0 to 6 percent slopes	Clowers	9.1	HEL
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Edlin	20.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
240C	Edlin-Leckman complex, 3 to 10 percent slopes	Leckman	28.8	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Edlin	20.6	HEL
240D	Edlin-Leckman complex, 10 to 30 percent slopes	Leckman	28.8	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Edlin	20.6	HEL
240E	Edlin-Leckman complex, 30 to 50 percent slopes	Leckman	28.8	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Leckman	51.6	HEL
241D	Leckman-Lupinto complex, 10 to 30 percent slopes	Lupinto	51.6	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Leckman	51.6	HEL
241E	Leckman-Lupinto complex, 30 to 60 percent slopes	Lupinto	51.6	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Swahlen	15.2	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Pancheri	11.5	HEL
257	Swahlen-Pancheri-Causey complex, 15 to 40 percent slopes	Causey	28.8	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Debone	9.1	HEL
258	Debone-Monte complex, 3 to 10 percent slopes	Monte	13.4	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Monte	13.4	HEL
259	Monte-Haterton-Rock outcrop complex, 1 to 30 percent slopes	Haterton	67.2	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Kandaly	32.2	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Merna	20.6	HEL
261C	Kandaly-Merna-Derrick complex, 0 to 10 percent slopes	Derrick	45.6	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Solak	45.6	HEL
262C	Solak-Nayfan complex, 3 to 10 percent slopes	Nayfan	28.8	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Solak	45.6	HEL
262E	Solak-Nayfan complex, 30 to 60 percent slopes	Nayfan	28.8	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Devoe	45.6	HEL
263	Devoe-Roxal complex, 10 to 45 percent slopes	Roxal	103.2	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Roxal	103.2	HEL
264C	Roxal-Haterton complex, 0 to 10 percent slopes	Haterton	67.2	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Roxal	103.2	HEL
264D	Roxal-Haterton complex, 10 to 30 percent slopes	Haterton	67.2	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Roxal	103.2	HEL
264E	Roxal-Haterton complex, 30 to 60 percent slopes	Haterton	67.2	HEL
265D	Haterton-Rock outcrop complex, 0 to 30 percent slopes	Haterton	67.2	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Kandaly	32.2	HEL
266C	Kandaly-Youjay complex, 0 to 10 percent slopes	Youjay	103.2	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Youjay	103.2	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Kandaly	32.2	HEL
267D	Youjay-Kandaly-Haterton complex, 0 to 30 percent slopes	Haterton	67.2	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	McCullen	33.6	HEL
268A	McCullen-Haterton complex, 0 to 3 percent slopes	Haterton	67.2	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	McCullen	33.6	HEL
268C	McCullen-Haterton complex, 3 to 10 percent slopes	Haterton	67.2	HEL
269	Garsid-Monte complex, 0 to 10 percent slopes	Garsid	33.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
269	Garsid-Monte complex, 0 to 10 percent slopes	Monte	13.4	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Haterton	67.2	HEL
271A	Haterton-Kandaly complex, 0 to 3 percent slopes	Kandaly	32.2	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Haterton	67.2	HEL
271C	Haterton-Kandaly complex, 3 to 10 percent slopes	Kandaly	32.2	HEL
277	Highams-Swahlen complex, 10 to 40 percent slopes	Highams	0.0	not hel
277	Highams-Swahlen complex, 10 to 40 percent slopes	Swahlen	0.0	not hel
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Pancheri	11.5	HEL
278D	Pancheri-Bancroft silt loams, 6 to 30 percent slopes	Bancroft	11.5	HEL
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Quealy	0.0	not hel
283	Quealy-Rentsac-Rock outcrop complex, 3 to 30 percent slopes	Rentsac	0.0	not hel
307	Fluvaquents-Riverwash complex, 0 to 3 percent slopes	Fluvaquents	0.0	not hel
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Leckman	28.8	HEL
341D	Leckman-Haterton complex, 0 to 30 percent slopes	Haterton	67.2	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Leckman	28.8	HEL
341E	Leckman-Haterton complex, 30 to 60 percent slopes	Haterton	67.2	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Haterton	67.2	HEL
365D	Haterton-Youjay-Rock outcrop complex, 10-40 percent slopes	Youjay	103.2	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Kandaly	32.2	HEL
366	Kandaly-Monte complex, 0 to 30 percent slopes	Monte	13.4	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	McCullen	33.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Haterton	67.2	HEL
368	McCullen-Haterton-Kandaly complex, 0 to 10 percent slope	Kandaly	32.2	HEL
371A	Haterton-Monte loams, 0 to 3 percent slopes	Haterton	#DIV/0!	#DIV/0!
371A	Haterton-Monte loams, 0 to 3 percent slopes	Monte	#DIV/0!	#DIV/0!
371C	Haterton-Monte loams, 3 o 10 percent slopes	Haterton	67.2	HEL
371C	Haterton-Monte loams, 3 o 10 percent slopes	Monte	67.2	HEL
377C	Highams-Solak complex, 3 to 10 percent slopes	Highams	0.0	not hel
377C	Highams-Solak complex, 3 to 10 percent slopes	Solak	45.6	HEL
377D	Highams-Solak complex, 10 to 30 percent slopes	Highams	0.0	not hel
377D	Highams-Solak complex, 10 to 30 percent slopes	Solak	45.6	HEL
377E	Highams-Solak complex, 30 to 60 percent slopes	Highams	0.0	not hel
377E	Highams-Solak complex, 30 to 60 percent slopes	Solak	45.6	HEL
401	Moslander loam, 0 to 3 percent slopes	Moslander	22.4	HEL
402	Bear Lake silty clay loam, 0 to 3 percent slopes	Bear Lake	9.1	HEL
402H	Bear Lake silty clay loam, moderately deep, 0 to 3 percent slopes	Bear Lake	22.8	HEL
402M	Bear Lake silty clay loam, sodic, 0 to 3 percent slopes	Bear Lake	9.1	HEL
403	Pescar variant fine sandy loam, 0 to 3 percent slopes	Pescar	13.4	HEL
403H	Saleratus silty clay loam, 0 to 3 percent slopes	Saleratus	33.6	HEL
431A	Osmund gravelly loam, 0 to 3 percent slopes	Osmund	0.0	not hel
431C	Osmund gravelly loam, 3 to 10 percent slopes	Osmund	0.0	not hel
431RB	Osmund very gravelly loam, 0 to 10 percent slopes	Osmund	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
432A	Circle bar clay loam, 0 to 3 percent slopes	Circle Bar	11.5	HEL
432HA	Circle bar, thin solum clay loam, 0 to 3 percent slopes	Circle Bar	11.5	HEL
433A	Keaton loam, 0 to 6 percent slopes	Keaton	0.0	not hel
433C	Keaton gravelly loam, 6 to 10 percent slopes	Keaton	0.0	not hel
433D	Keaton gravelly loam, 10 to 15 percent slopes	Keaton	0.0	not hel
433E	Keaton gravelly loam, 15 to 30 percent slopes	Keaton	0.0	not hel
434B	Bancroft silt loam, 0 to 6 percent slopes	Bancroft	13.4	HEL
434C	Bancroft silt loam, 6 to 10 percent slopes	Bancroft	13.4	HEL
434D	Bancroft silt loam, 10 to 15 percent slopes	Bancroft	13.4	HEL
434E	Bancroft silt loam, 15 to 45 percent slopes	Bancroft	13.4	HEL
439C	Causey silt loam, 6 to 10 percent slopes	Causey	28.8	HEL
439E	Causey silt loam, 10 to 45 percent slopes	Causey	28.8	HEL
442A	Davidell silt loam, 0 to 3 percent slopes	Davidell	11.5	HEL
442C	Davidell silt loam, 3 to 10 percent slopes	Davidell	11.5	HEL
444	Dogiecreek very fine sandy loam, 0 to 1 percent slopes	Dogiecreek	#DIV/0!	#DIV/0!
457	Redmanson channery loam, 6 to 30 percent slopes	Redmanson	0.0	not hel
459A	Wall fine sandy loam, 0 to 3 percent slopes	Wall	20.6	HEL
459C	Wall fine sandy loam, 3 to 10 percent slopes	Wall	20.6	HEL
464	Cundick clay, 6 to 40 percent slopes	Cundick	103.2	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	McCullen	33.6	HEL
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Haterton	67.2	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
468C	McCullen-Haterton-Monte complex, 3 to 10 percent slopes	Monte	13.4	HEL
480	Evanston clay loam, 0 to 3 percent slopes	Evanston	#DIV/0!	#DIV/0!
501	Canninger loam, 0 to 3 percent slopes	Canninger	33.6	HEL
504	Lander loam, 0 to 3 percent slopes	Lander	13.4	HEL
504H	Lander variant loam, 0 to 3 percent slopes	Lander	33.6	HEL
506	Trembles fine sandy loam, wet 0 to 3 percent slopes	Trembles	13.4	HEL
511A	Alcova loam, 0 to 3 percent slopes	Alcova	13.4	HEL
511C	Alcova loam, 3 to 10 percent slopes	Alcova	13.4	HEL
511D	Alcova loam, 10 to 30 percent slopes	Alcova	13.4	HEL
512C	Zillman gravelly loam, 3 to 10 percent slopes	Zillman	0.0	not hel
515A	Luhon loam, 0 to 3 percent slopes	Luhon	13.4	HEL
515C	Luhon loam, 3 to 10 percent slopes	Luhon	13.4	HEL
534A	Elkol silty clay, 0 to 3 percent slopes	Elkol	20.6	HEL
534C	Elkol silty clay, 3 to 10 percent slopes	Elkol	20.6	HEL
537A	Dempsey fine sandy loam, 0 to 3 percent slopes	Dempsey	20.6	HEL
537C	Dempsey fine sandy loam, 3 to 10 percent slopes	Dempsey	20.6	HEL
537D	Dempsey fine sandy loam, 10 to 30 percent slopes	Dempsey	20.6	HEL
541C	Comer fine sandy loam, 3 to 10 percent slopes	Comer	20.6	HEL
541D	Comer fine sandy loam, 10 to 40 percent slopes	Comer	20.6	HEL
542A	Glendive fine sandy loam, 0 to 3 percent slopes	Glendive	20.6	HEL
542C	Glendive fine sandy loam, 3 to 8 percent slopes	Glendive	20.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
544	Poposhia loam, 1 to 8 percent slopes	Poposhia	13.4	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Spicerton	11.5	HEL
546	Spicerton-Sinkson complex, 0 to 3 percent slopes	Sinkson	13.4	HEL
550A	Redthayne gravelly loam, 0 to 3 percent slopes	Redthayne	0.0	not hel
556	Sinkson loam, 3 to 10 percent slopes	Sinkson	13.4	HEL
557	Swift Creek very gravelly loam, 0 to 10 percent slopes	Swift Creek	67.2	HEL
557E	Swift Creek very gravelly loam, 10 to 40 percent slopes	Swift Creek	67.2	HEL
559A	Sunburst silty clay, 0 to 3 percent slopes	Sunburst	20.6	HEL
559C	Sunburst silty clay, 3 to 10 percent slopes	Sunburst	20.6	HEL
559D	Sunburst silty clay, 10 to 30 percent slopes	Sunburst	20.6	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Thermopolis	67.2	HEL
560	Thermopolis-Sinkson loams, 3 to 25 percent slopes	Sinkson	13.4	HEL
563C	Ulric loam, 3 to 10 percent slopes	Ulric	33.6	HEL
563D	Ulric loam, 10 to 30 percent slopes	Ulric	33.6	HEL
565A	Blazon clay loam, 0 to 3 percent slopes	Blazon	57.6	HEL
565C	Blazon clay loam, 3 to 10 percent slopes	Blazon	57.6	HEL
565D	Blazon clay loam, 10 to 45 percent slopes	Blazon	57.6	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Blazon	57.6	HEL
568	Blazon-Rentsac complex, 20 to 60 percent slopes	Rentsac	45.6	HEL
569A	Kemmerer silty clay loam, 0 to 3 percent slopes	Kemmerer	28.8	HEL
569C	Kemmerer silty clay loam, 3 to 10 percent slopes	Kemmerer	28.8	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
569D	Kemmerer silty clay loam, 10 to 30 percent slopes	Kemmerer	28.8	HEL
571	Fossilon very channery clay loam, 6 to 40 percent slopes	Fossilon	0.0	not hel
575C	Diamondville loam, 3 to 10 percent slopes	Diamondville	33.6	HEL
578A	Moyerson clay loam, 0 to 3 percent slopes	Moyerson	103.2	HEL
578C	Moyerson clay loam, 3 to 10 percent slopes	Moyerson	103.2	HEL
578D	Moyerson clay loam, 10 to 30 percent slopes	Moyerson	103.2	HEL
579CD	Rentsac channery sandy loam, 3 to 30 percent slopes	Rentsac	45.6	HEL
579F	Rentsac channery sandy loam, 30 to 60 percent slopes	Rentsac	45.6	HEL
580	Pinelli clay loam, 0 to 3 percent slopes	Pinelli	#DIV/0!	#DIV/0!
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blazon	57.6	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Blackhall	103.2	HEL
590	Blazon-Blackhall-Poposhia complex, 3 to 30 percent slopes	Poposhia	13.4	HEL
611A	Midfork gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
611C	Midfork gravelly loam, 3 to 10 percent slopes	Midfork	0.0	not hel
631A	Bosler fine sandy loam, 0 to 3 percent slopes	Bosler	51.6	HEL
631C	Bosler fine sandy loam, 3 to 10 percent slopes	Bosler	51.6	HEL
633C	Zegro silty clay loam, 3 to 10 percent slopes	Zegro	9.1	HEL
659A	Grieves fine sandy loam, 0 to 3 percent slopes	Grieves	20.6	HEL
659C	Grieves fine sandy loam, 3 to 10 percent slopes	Grieves	20.6	HEL
664	Wisow clay loam, 6 to 40 percent slopes	Wisow	57.6	HEL
671	Prow channery silty clay loam, 0 to 60 percent slopes	Prow	0.0	not hel

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
700	Turson-Gallatin complex, 0 to 3 percent slopes	Turson	33.6	HEL
700	Turson-Gallatin complex, 0 to 3 percent slopes	Gallatin	19.2	HEL
701	Auzqui loam, 0 to 6 percent slopes	Auzqui	13.4	HEL
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake	9.1	HEL
702	Bear Lake silty clay loams, 0 to 3 percent slopes	Bear Lake, Gr sub.		
711	Midfork, thin solum gravelly loam, 0 to 3 percent slopes	Midfork	0.0	not hel
724	Hub fine sandy loam, 6 to 30 percent	Hub	20.6	HEL
730A	Amsden loam, 0 to 3 percent slopes	Amsden	13.4	HEL
730CD	Amsden loam, 3 to 15 percent slopes	Amsden	13.4	HEL
731	Teeler gravelly sandy loam, 0 to 3 percent slopes	Teeler	0.0	not hel
743	Amsden variant, gravelly substratum, 1 to 2 percent slopes	Amsden	33.6	HEL
744	Lail loam, 6 to 15 percent slopes	Lail	13.4	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Glassner	11.5	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Amsden	13.4	HEL
745	Glassner-Amsden-Cundick complex, 6 to 35 percent slopes	Cundick	57.6	HEL
746	Heath loam, 0 to 3 percent slopes	Heath	11.5	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Amsden	13.4	HEL
748	Amsden-Heath complex, 6 to 15 percent slopes	Heath	9.1	HEL
833C	Gunsone clay, 3 to 10 percent slopes	Gunsone	#DIV/0!	#DIV/0!
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Redmanson	0.0	not hel
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Swift Creek	11.5	HEL
2457	Redmanson-Swift Creek-Cundick complex, 3 to 45 percent slopes	Cundick	103.2	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Wiscow	57.6	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Ulric	51.6	HEL
2464	Wiscow-Ulric-Moyerson complex, 10 to 60 percent slopes	Moyerson	103.2	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Lander	13.4	HEL
2504	Lander-Trembles complex, 0 to 6 percent slopes	Trembles	13.4	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Trembles	13.4	HEL
2506	Trembles-Lander complex, 0 to 6 percent slopes	Lander	13.4	HEL
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Zillman	0.0	not hel
2512D	Zillman-Alcova complex, 3 to 20 percent slopes	Alcova	13.4	HEL
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Zillman	0.0	not hel
2512E	Zillman-Alcova complex, 20 to 60 percent slopes	Alcova	13.4	HEL
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Dunul	0.0	not hel
2514A	Dunul-Blazon complex, 0 to 10 percent slopes	Blazon	57.6	HEL
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Dunul	0.0	not hel
2514D	Dunul-Blazon complex, 10 to 45 percent slopes	Blazon	57.6	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Moyerson	103.2	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Wiscow	57.6	HEL
2564	Moyerson-Wiscow-Ulric complex, 10 to 60 percent slopes	Ulric	51.6	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Blazon	57.6	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Kemmerer	28.8	HEL
2565C	Blazon-Kemmerer-Sunburst complex, 3 to 10 percent slopes	Sunburst	20.6	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Blazon	57.6	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Kemmerer	28.8	HEL
2565D	Blazon-Kemmerer-Sunburst complex, 10 to 20 percent slopes	Sunburst	20.6	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Blazon	57.6	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Kemmerer	28.8	HEL
2565E	Blazon-Kemmerer-Sunburst complex, 20 to 60 percent slopes	Sunburst	20.6	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Kemmerer	28.8	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Blazon	57.6	HEL
2569B	Kemmerer-Blazon-Sunburst complex, 3 to 10 percent slopes	Sunburst	20.6	HEL
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Fossilon	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Prow	0.0	not hel
2571E	Fossilon-Prow-Redmanson complex, 5 to 60 percent slopes	Redmanson	0.0	not hel
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Moyerson	103.2	HEL
2578	Moyerson-Rentsac-Rock outcrop complex, 20 to 60 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Rentsac	0.0	not hel
2579D	Rentsac-Moyerson-Rock outcrop complex, 10 to 30 percent slopes	Moyerson	103.2	HEL
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Rentsac	0.0	not hel
2579E	Rentsac-Moyerson-Rock outcrop complex, 30 to 60 percent slopes	Moyerson	103.2	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Wiscow	57.6	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Cundick	103.2	HEL
2664	Wiscow-Cundick-Moyerson complex, 5 to 40 percent slopes	Moyerson	103.2	HEL

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Symbol	Soil Mapunit Name	Component	IE120	Map Unit HEL WIND
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Gunsone	20.6	HEL
2833	Gunsone-Absher clays, 0 to 10 percent slopes	Absher	20.6	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	13.4	HEL
3504	Lander-Lander variant loams, 0 to 6 percent slopes	Lander	33.6	HEL
W	Water	Water	-	-